

What is claimed is;

1. A user interface for creating a printing template, having an area for displaying a printing image and an area for displaying printing items in a list, on the display, comprising:

means for clicking and dragging a necessary item on the screen, and dropping the item to a desired position within the area where the printing image is displayed so as to be inserted into the printing image,

means for attaching the dropped item to the end of an existing item as well as recognizing both items as information belonging to the same group in case that the existing item is already at the same position as the dropped item, and

means for performing group editing on information of the same group.

2. The user interface for creating a printing template of claim 1, wherein the group editing includes a character position alignment such as alignment of the first characters, or digit alignment of numeric values.

3. The user interface for creating a printing template of claim 1, wherein the group editing includes display attributes such as size, color, and font.

4. The user interface for creating a printing template of claim 1, wherein the group editing includes position adjustment of grouped items.

5. The user interface for creating a printing template

of claim 1, wherein the printing image is the report of the analysis results, and the listed display items include the title and its contents of analysis conditions such as parameters.

6. The user interface for creating a printing template of claim 2, wherein the printing image is the report of the analysis results, and the listed display items include the title and its contents of analysis conditions such as parameters.

7. The user interface for creating a printing template of claim 3, wherein the printing image is the report of the analysis results, and the listed display items include the title and its contents of analysis conditions such as parameters.

8. The user interface for creating a printing template of claim 4, wherein the printing image is the report of the analysis results, and the listed display items include the title and its contents of analysis conditions such as parameters.

9. The user interface for creating a printing template of claim 5, wherein the character position alignment for group editing includes the positions of the first characters of the contents of the printing items.

10. The user interface for creating a printing template of claim 6, wherein the character position alignment for group editing includes the positions of the first characters of the contents of the printing items.

11. The user interface for creating a printing template of claim 7, wherein the character position alignment for group

editing includes the positions of the first characters of the contents of the printing items.

12. The user interface for creating a printing template of claim 8, wherein the character position alignment for group editing includes the positions of the first characters of the contents of the printing items.